

In the Specification:

At page 3, line 10, please delete the word "enantiomers" and enter enantiomers—

a1 therefore.

At page 3, line 20, please delete the word "enantiomers" and enter enantiomers—

a2 therefore.

At page 7, line 9, please delete the word "enantiomers" and enter enantiomers—

a3 therefore.

At page 8, line 7, please delete the word "enantiomers" and enter enantiomers—

a4 therefore.

At page 24, line 2, in the claims as filed at claim 1, please delete the word

"enantiomers" and enter enantiomers—therefore.

At page 25, line 20, in the claims as filed at claim 9, please delete the word

"enantiomers" and enter enantiomers—therefore.

In the Abstract at page 34, line 2, please delete the word "enantiomers" and enter —

a6 enantiomers—therefore.

In the Abstract at page 34, line 5, please delete the word "enantiomers" and enter —

a7 enantiomers—therefore.

In the Pending Claims:

Please amend the pending claims as follows:

In claim 19, please delete the word "enantiomers" and enter enantiomers—

a8 therefore.

Sub B1 41. (Amended) A method of making a substrate, comprising contacting a surface with an alkanethiol of formula (1) and the enantiomers of the alkanethiol of formula (1):



wherein -L- is -(A_x-B_y-E_z-D)_w;

but B'

each A, B, E and D are individually $C(R_A R_A')$ - , $-C(R_B R_B')$ - , $-C(R_E R_E')$ - , and $-C(R_D R_D')$ - , respectively;

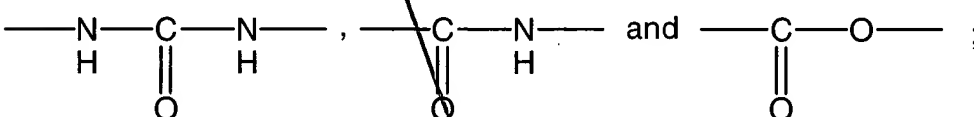
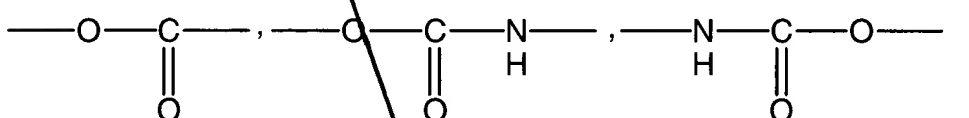
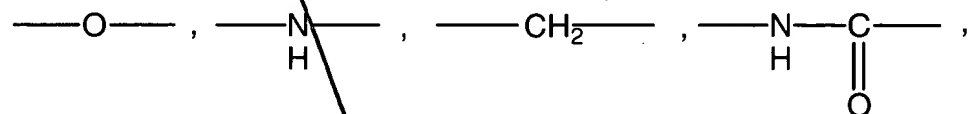
each R_A , R_B , R_E and R_D are individually H, or any two of R_A , R_B , R_E and R_D together form a bond, or R_A , R_B , R_E and R_D together with the atoms to which they are bonded form a six-membered aromatic ring;

each R_A' , R_B' , R_E' and R_D' are individually H, or any two of R_A' , R_B' , R_E' and R_D' together form a bond, or R_A' , R_B' , R_E' and R_D' together with the atoms to which they are bonded form a six-membered aromatic ring;

each x, y and z are individually either 0 or 1;

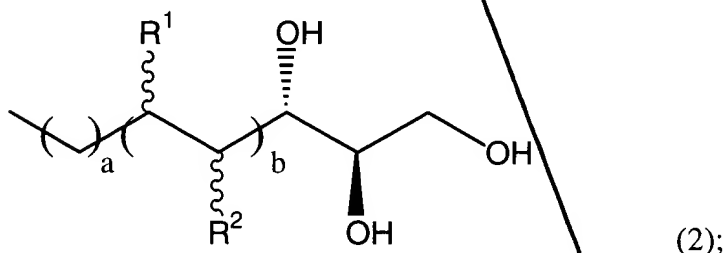
w is 1 to 5;

-Q- is selected from the group consisting of



*a¹⁰
cont*

-T is a moiety of formula (2)



R^1 and R^2 are each individually selected from the group consisting of H and OH;

a is 0 to 3;